

TOWN OF WORTHINGTON

Building Inspections Department
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Specifications Sheet for One Family Homes and other Structures less than 35,000 cubic feet

Owner _____ Map # _____ Lot # _____

Foundation:

Footing Size: _____ X _____ Depth below Grade _____ Drainage Type _____
Foundation Wall Type: _____ Thickness _____ Height _____
Foundation Coating Type _____ Slab Thickness _____
Foundation Insulation Type _____ R-Rating = _____

Framing Dimensions:

Lumber Grade _____ Species _____
Carrying Beam Type _____ Size _____ Maximum Span _____
Column Type _____ Size _____ Height _____

Maximum Distance Between Columns _____

Joists-First Floor _____ "X" _____ "on center-- Spanning _____ feet
Joists-Second Floor _____ "X" _____ "on center-- Spanning _____ feet
Joist-Ceiling _____ "X" _____ "on center-- Spanning _____ feet
Stud Wall (Bearing) _____ "X" _____ "on center-- Height of Stud _____ feet
Stud Wall (Other) _____ "X" _____ "on center-- Height of Stud _____ feet
Main Roof Rafters _____ "X" _____ "on center-- Horizontal Span _____ feet
Second Roof Rafters _____ "X" _____ "on center-- Horizontal Span _____ feet
Main Roof Pitch _____ " / 12" Rise/Run Second Roof Pitch _____ " / 12 " Rise/Run

FOR TRUSSES: ATTACH SEPARATE SHEET SHOWING DESIGN LOADS AND MASS. STAMP

Sheathing: Floors _____ " grade _____ Ext. Walls _____ " grade _____ Roof _____ " grade _____
Floors: Kitchen _____ Baths _____ Liv/Din _____ Bedrm _____ Corridors _____
Roofing Type _____ Roofing Class _____ Weight per 100 sq.ft. _____ Felt _____ lb.

Insulation:

Type _____ Vapor Barrier Type _____
R-Rating and Thickness for: Walls= R- _____ Floor= R- _____ Ceiling= R- _____
Method for ventilating Attic and/or Roof _____

Fire Protection:

Type of Heating System(s) _____ Chimney Flue Size _____ X _____ BTU Output _____
Fireplace: Firebox- Width _____ Depth _____ Hearth- _____ X _____ Flue- _____ X _____
Number of Smoke Detectors _____ Number of Heat Detectors _____
Method of Fire Protection between Structure and Garage _____
Bedroom #1 Egress Window Size (clear when open) _____ "X" _____ " (min. 5.7 sq.ft., 22" H, 20" W)
Bedroom #2 Egress Window Size (clear when open) _____ "X" _____ " (min. 5.7 sq.ft., 22" H, 20" W)
Bedroom #3 Egress Window Size (clear when open) _____ "X" _____ " (min. 5.7 sq.ft., 22" H, 20" W)
Bedroom #4 Egress Window Size (clear when open) _____ "X" _____ " (min. 5.7 sq.ft., 22" H, 20" W)

Explanation of Any Items Listed Above: _____

ATTACH THIS SHEET, WITH YOUR PLANS, TO THE PERMIT APPLICATION